

2008 Mid-Year Report

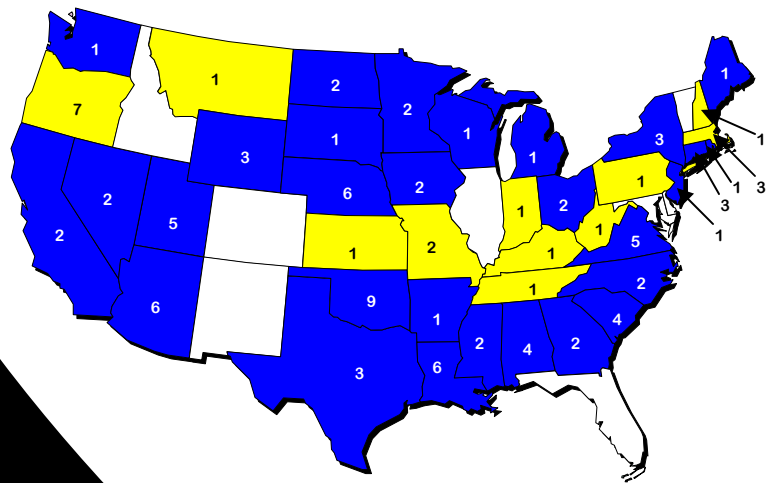
Issue 2

March 2008

From the Director



These have been busy times for the NDCSMC, as well as for many states. One quick glimpse at this map will show how much work is going on in the states, and how much is yet to be done! It makes for exciting times ahead, as the NDCSMC strives to complete your requests for assistance.



Looking for an ASTM standard? We can help!!



...ing elec-
... but
...



NRCS Provides Customized Web-Based Training Support for its CAD Users



NRCS recently purchased a new generation of computer-aided drafting and design (CAD) software called Auto-CAD® Civil 3D® 2008. This new generation of design software is quite different in functionality compared to previous versions of design software that NRCS has used. To assist NRCS users with the transition to this software, a team of NRCS employees developed a plan to provide Civil 3D training and on-line support tools specifically for NRCS CAD users. NRCS contracted for the development of classroom training, web-based training, and on-line CAD support tools. This training will be customized for NRCS applications using NRCS custom templates.

Sixteen NRCS employees representing each Region, along with employees from Multi-State Design Teams and Centers participated in a classroom training session held in Fort Worth, February 11-15, 2008. These individuals will form a cadre of leaders who will provide tech-

nical support within their Region, Design Team, and Center.

Additional training will be available for NRCS CAD users in the form of an on-line seminar/virtual classroom. There will be on-line CAD support available for all users and telephone support available for designated State CAD contacts. There will also be a discussion forum developed specifically for NRCS CAD users to facilitate communication and peer-to-peer support. A custom website (www.nrcknowledge.com) has been developed to house all of these on-line training and support tools and will be available to NRCS CAD users in April 2008.

Your national point of contact is Kathy Miller at NDCSMC in Fort Worth. You can reach Kathy at kathy.j.miller@ftw.usda.gov or (817) 509-3767.

Farewell to Wade Anderson and Jane Kahanek

Design Engineer Wade Anderson has accepted a position with the U.S. Army Corps of Engineers, Tulsa District. Wade and his family are looking forward to being close to family again. "My experiences at the NDCSMC have been challenging, professionally and personally rewarding, but most of all greatly enjoyable." Wade has been with the NDCSMC staff since its inception seven years ago. He added, "As I move on from the NDCSMC to the Tulsa District, Corps of Engineers, I wish to thank all of the engineers, geologists, landscape architects, technicians, and others I have had the privilege of working with over the past 7+ years. I wish all of you well and hope our paths may cross again. SO LONG!" Good Luck, Wade!

Another valuable staff member, Jane Kahanek, has taken a secretarial position with the National Centers Servicing Unit, also at the Fort Worth Federal Center. Jane is working for Karen Garner, the Center's new Administrative Officer. In Jane's new position, she will have the opportunity to provide assistance to all the Centers, not just the NDCSMC. We miss you, Jane, and are relieved you are just a few steps away.



**Welcome to
Karl Visser,
P.E.,
Hydraulic
Engineer**

Karl joined the NDCSMC staff in October 2007. After graduating from Kansas State University in Manhattan, Kansas, he served as NRCS Area Engineer in four Kansas locations from 1982-1990.

Karl moved to Champaign, Illinois, and served as Illinois NRCS State Hydraulic Engineer from 1990-2006. While in Illinois he planned watershed projects and taught courses on NRCS hydrology and hydraulic software. In 2006, Karl left NRCS and began modeling stormwater for municipal clients with the Champaign engineering firm of Clark Dietz Engineers.

Now back with NRCS, Karl looks forward to planning and designing varied projects around the United States. His most interesting projects in the first six months with NDCSMC have ranged from hydrologic modeling of a reservoir in the Wyoming Big Horn Mountains at elevations above 8,000 ft MSL to assisting with the design of a Rhode Island tidal wetland at sea level.

Welcome to the NDCSMC, Karl!

The Association of Environmental and Engineering Geologists held its 50th Anniversary Annual meeting in Los Angeles in September 2007. With over 700 geologists in attendance, Marie Garsjo from the NDCSMC and other NRCS geologists met and networked with geologists from around the world.

A series of courses and field trips were offered. A one-day course entitled "Estimation of Soil Properties for Foundation Design" focused on field investigation methods. Field trips included Santa Catalina Island, a tectoni-

cally complex and controversial area. Another destination was St. Francis Dam, which failed in 1928 and killed approximately 432 people. This tragic event gave birth to professional registration for engineers, and inception of state agencies that assess dam and reservoir safety. The final field trip was to La Conchita. This coastal city experienced a landslide in 1995. The

area is within a much larger slide complex that had lain dormant and had not been identified. Luckily, no one was hurt but many houses were destroyed. Ten years later, another landslide occurred in this same area. This time ten people were victims of this catastrophic event.

The field trips vividly demonstrated that "civilization exists by geologic consent." The 2008 meeting will be held September 15-20 in New Orleans. This is a professional development opportunity that all NRCS geologists should consider attending.

Jon Fripp, NDCSMC Stream Mechanics Engineer, recently returned from Afghanistan where he assisted with conducting a "Forestry Partners Workshop" on behalf of USAID, Afghanistan's Alternative Development and Agriculture Office (ADAG), in Kabul. This effort supported the Participating Agency Service Agreement, "Biodiversity Conservation and Natural Resource Management."

Workshop participants were from a

varieser4(.Ljc2oIm0b epleyede, a)s



National Design, Construction
and Soil Mechanics Center

National Design,
Construction, and Soil
Mechanics Center

501 W. Felix St.
Fort Worth, TX
76115

Phone: 817-509-3752
Fax: 817-509-3753

*Helping
People
Help the
Land*

We're on the web!!

www.ndcsmc.nrcs.usda.gov



VISION: Excellence in application of conservation engineering technology.

MISSION: To provide interdisciplinary technical support for design, construction, operation, and rehabilitation of complex engineering projects essential to resource conservation, environmental enhancement, and agricultural productivity.

PRODUCTS: Products are service based and include engineering technology development, technology transfer (e.g., workshops and formal training), independent reviews, and site specific soil mechanics testing and/or production design work in support of Field and State Office operations. Products also include expert consultation to NRCS Headquarters, Centers, State Offices, Field Offices, and Design Teams.

National Design, Construction, and Soil Mechanics Center - Design & Construction Staff

Director: Johnny Green, PE

Secretary: Vacant

Construction Engineer

Dennis Clute, PE

Design Engineers

Tom Brown, PE

Mike Garsjo, PE

Morris Lobrecht, PE

Ken Worster, PE

Geotechnical Engineers

Ben Doerge, PE, GE

Danny McCook, PE

Hydraulic Engineer

Karl Visser, PE

Stream Mechanics Engineer

Jon Fripp, PE

Structural Engineers

Lawrence F. Fragomeli, PE, SE

William Wallace, PE

Geologists

Marie M. Garsjo, PG

Craig Savela, PG

Landscape Architects

Rosanna Brown, RLA

Gary Wells, RLA

Civil Engineering Technicians

Kathy Miller

Juan Renteria

Gregg Tompkins

Upcoming Workshops

NDCSMC is scheduled to provide assistance at the following workshops. More information and updates on the workshops can be obtained from the States in which the workshops are scheduled.

- April 28-May 2: Stream Soil Bioengineering, La Grande, OR
- May 7: Construction Safety Workshop, Salt Lake City, UT
- June 24-27: HEC-RAS Workshop, Spokane, WA
- October 6-10: Streambank Soil Bioengineering, Elko, NV



*April 2008 is
National Landscape
Architecture Month*

"The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD)."

To file a complaint of discrimination write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer."